## In the Specification

Please amend the paragraph beginning at page 1, line 5 as follows:

The following U.S. patent applications filed concurrently herewith are assigned to the same assignee hereof, contain subject matter related, in certain respect, to the subject matter of the present application and are incorporated herein by reference:

- U.S. Patent application S/N \_\_ filed \_\_ S/N 09/496,283 filed 19 June 2000 for "System and Method for Providing a Distributable Runtime", assignee docket number LOT9 2000 0005;
- U.S. Patent application S/N \_\_\_filed \_\_ S/N 09/596,282 filed 19 June 2000 for "System and Method for Downloading Security Context Elements Governing Execution of Downloadable and Distributable Agents", assignee docket number LOT9-2000 0012;
- U.S. Patent application S/N \_\_ filed \_\_ S/N 09/596,963 filed 19 June 2000 for "System and Method for Selective

Replication of Databases Within a Workflow, Enterprise, and Mail-Enabled Web Application Server and Platform", assignee docket number LOT9 2000 0004;

U.S. Patent application S/N \_\_ filed \_\_ S/N 09/597,997 filed 19 June 2000 for "System and Method For Providing a Distributable Runtime That Deploys Web Applications and Services From a Workflow, Enterprise, and Mail-Enabled Web Application Server and Platform", assignee docket number LOT9 2000 0003;

Con

U.S. Patent application S/N \_\_\_filed \_\_ S/N 09/596,783 filed 19 June 2000 for "System and Method for Managing Concurrent Scheduled or On-demand Replication of Subscriptions", assignee docket number LOT9 2000 0006; and

U.S. Patent application S/N \_\_\_ filed \_\_\_ S/N 09/596,845 filed 19 June 2000 for "A System and Method for Developing and Administering Web Applications and Services From a Workflow, Enterprise, and Mail-Enabled Web Application Server and Platform, assignee docket number LOT9 2000 0010.--.

Please amend the paragraph beginning at page 75, line 8, as follows:

G2

-- In step 468, he the name of the custom service file is entered in the "Custom Services to install offline" field.

This field is located on the Services page of the Offline Subscription Configuration profile document 138.--.

Please amend the paragraph beginning at page 13, line 15, as follows:

9

-- Domino Online Offline Services (DOLS) 62 provides an enhancement to the Domino server and platform 60 to allow distributed computing and remote execution by iNotes client 66 of Domino web applications and distributed computing and remote execution of the QuickPlace applications.--.

Please amend the paragraph beginning at page 13, line 20, as follows:

-- Domino online services Offline Services (DOLS) 62 is used by a web site administrator to configure Internet Notes (iNotes) clients to auto download from server 60, thus providing iNotes clients with web access using HTTP with

Ah

various browsers, and with local processing and replication.--.

Please amend the paragraph beginning at page 147, line 4, as follows:

94

A workflow, enterprise, and mail-enabled application server and platform supports distributed computing and remote execution of web applications. Lotus Domino online services Offline Services (DOLS) is used by a web site administrator to configure Internet Notes (iNotes) clients to auto download from server, thus providing iNotes clients with web access using HTTP with various browsers, and with local processing and replication. A local run time model comprises a hierarchy of models including object data store model, security model, indexing model, replication model, agent workflow model and mail model. DOLS provides a layered security model that allows flexibility for controlling access to all or part of an application. highest level of security is managed through a database access control list (ACL). Further refinements within the security model provide access to specific documents, and their views, forms or folders, and include read access lists, write access lists, form access lists and readers and

S/N 09/596,745

authors fields.--.